

Application No.: 10/678,840 (K. Nip) Art Unit: 2132 Amendment A Page 7

Claim 1 requires a Sign-up receiving step requiring the presence of both the requestor id and a sign-up id. This language distinguishes over Steele as Steele does not show, at column 16 lines 46-column 17 line 45 or elsewhere, the transmission of these ids. Although Steele at column 17 lines 5-10 uses ids (such as vendor id, products id and applications id) and states "(d)e pending on the structure of the information" when they are to be used (such as for "filtered" results), none of these ids have the characteristics of a sign-up id nor are they used in a similar associative manner. Also, since Claim 1 requires that the requestor id and sign up id be sent, it allows the "signup interface" page to be absent or unavailable unless and until a valid sign-up id and requestor id combination are first received. The prior art does not allow this. In Steele at column 17 line 39 at step 528, 116 displays the consumer inputting interface without the need to pass a sign-up id (or any other id) and thus the entire prior process to create this inputting interface in Steele could have been a result of a previously generated page (although with certain 'customer' or 'vendor' specified fields) but absent the associative requestor id-signup id combination or the necessity to pass them to the server system before the End User input interface which Claim 1 does not permit. Also in Steele at column 16 line 65-column 17 line 5 at step 512-514 the client side application retrieves "consumer information elements from the information account 110" but account 110 contains the End-user records rather than the specifications for the records.

Claim 1 requires a Logon receiving step requiring the presence of both the requestor id and a logon id. This language distinguishes over Steele as Steele does not show, at column 16 lines 46-column 17 line 45 or elsewhere, the transmission of these ids. Although Steele uses a logon page at step 506, the client side application at 105 in Steele displays the login interface without the need for ids (requestor id, logon id or otherwise) to be received first. Also, since Claim 1 requires that the requestor id and logon id be sent, it allows the "logon interface" page to be absent or unavailable unless and until a valid logon id - requestor id combination are first received. The prior art does not allow this. In Steele the logon interface is shown without the need to pass a logon id (or any other id) and thus the entire prior process to create a logon page in Steele could have been a result of a previously generated page (although with certain 'customer' or 'vendor' specified fields) but absent the associative requestor id - logon id combination or the necessity to pass them to the server system before the End User input interface which Claim 1 does not permit. Furthermore in Steele at Column 16 line 54, the "user id"